

Amendments to the Claims:

This listing of claims replaces all prior versions and listings of claims in this application.

Listing of Claims:WHAT IS CLAIMED IS:

1. (Currently amended) Process for transmitting service information in a television system comprising a transmitter and a receiver, ~~wherein it includes~~ comprising the steps of:

at the level of the transmitter of:

- transmitting an event;
- transmitting successive versions of an upgradeable dynamic

summary of the said event, the content of a current version of the dynamic summary being dependent on the content of the event occurring since the transmission of the previous version of the summary up to the instant of transmission of the current version of the dynamic summary;

and at the level of the receiver of:

- concatenating successive versions of the summaries successively received in a memory of the receiver, the upgradeable summary of the said event being the result of the concatenating of the successive versions of the summaries.

- displaying the upgradeable summary in a window of a screen at the receiver.

2. (Currently amended) Process according to Claim 1, wherein ~~the~~ said successive versions of the upgradeable summary are transmitted as a function of the varying of the content of the event according to one of the following modes:

- periodically, following the occurrence of a particular situation in the content of the event,
- following a command at the level of the transmitter of the event.

3. (Currently amended) Process according to claim 1, wherein ~~the~~ said versions of dynamic summaries are transmitted in a digital stream which includes ~~a version descriptor identified by~~ a specific identifier.

4. (Currently amended) Process for processing service information using a television receiver, wherein the process includes the steps of:

- ~~of~~ receiving an event;
- ~~of~~ receiving successive versions of an upgradeable dynamic summary of the said event, the content of a current version of the dynamic summary being dependent on the content of the event occurring since the transmission of the previous version of the summary up to the instant of transmission of the current version of the dynamic summary;
- ~~of~~ concatenating successive versions of the summaries successively received, the upgradeable summary of the said event being the result of the concatenating of the successive versions of the summaries,
- ~~of~~ storing the upgradeable summary in a memory of the receiver.
- displaying the upgradeable summary in a window of a screen.

5. (Original) Process according to Claim 4, wherein the receiving, concatenating and storing steps are activated by a request from an application executed in the receiver, the said application being preferentially a user interface.
6. (Original) Process according to Claim 4, wherein it includes a step of depicting on depicting means the stored upgradeable summary, following a request from an application.
7. (Original) Process according to Claim 6, wherein the process includes a step of displaying a time indication tied to the latest version received and displayed.
8. (Original) Process according to Claim 6, wherein the step of depicting the upgradeable summary is performed upon each receipt of a new version, so that the depicting means permanently depict the latest upgradeable summary stored.
9. (Currently amended) Receiver for receiving service information in a television system, ~~wherein it includes~~ comprising:
 - receiving means for receiving events and successive versions of an upgradeable dynamic summaries ~~summary~~ of the said event;
 - means for concatenating successive versions of the dynamic summaries successively received, the upgradeable ~~summary~~ summaries of the said event being the result of the concatenating of the successive versions of dynamic summary summaries;
 - memory means for storing the upgradeable ~~summary~~ summaries in the receiver;
 - display ~~circuits~~ means for displaying the upgradeable ~~summary~~ summaries.

10. (Currently amended) Receiver according to Claim 9, wherein it includes a means of activation enabling the user to activate the means for displaying the upgradeable ~~summary~~ summaries.

11. (Currently amended) Receiver according to Claim 10, wherein it includes a detector to detect the ~~receipt~~ reception of a new version of a dynamic summary, the said detector activating the display ~~circuit~~ means for displaying the upgradeable summary upon each new reception.

12. (Currently amended) Transmitter for transmitting service information in a television system, wherein it comprises:

- means for transmitting an event;
- means for transmitting successive versions of an upgradeable dynamic summary of the said event, the content of a current version of the dynamic summary being dependent on the content of the event occurring since the transmission of the previous version of the dynamic summary up to the instant of transmission of the current version of the dynamic summary; the concatenating of the dynamic summaries providing an upgradeable summary of the said event.

13. (Currently amended) Transmitter according to Claim 12, wherein the means for ~~sending~~ transmitting the successive versions of the upgradeable dynamic summar[y]ies are activated as a function of the varying of the content of the event according to one of the following modes:

- periodically, following the occurrence of a particular situation in the content of the event,
- following a command at the level of the transmitter of the event.

14. (Currently amended) Transmitter according to Claim 12, wherein it includes

a means for sending ~~a version~~ an identifier number associated with each version of the dynamic summary, the values of the numbers of two consecutive versions of the dynamic summaries being consecutive.

15. (Currently amended) Transmitter according to Claim 13, wherein it includes

a means for sending ~~a version~~ an identifier number associated with each version of the dynamic summary, the values of the numbers of two consecutive versions of the dynamic summaries being consecutive.